What I claim as my Invention is:

1. A method of dramatically improving the speed in which hour-glass works comprising of the step of:

providing a clear flexible polymer or similar material pre-formed in the shape of an hour-glass which can dramatically increase the time in which the sand or like material can run through the flow canal of the hour-glass in order to fill the desired compartment and allow the user to begin using the hour-glass without having to wait;

applying pressure on the sides of the flexible shape and thus opening the flow canal allowing the sand or like material to pass freely and fill the desired compartment of the hour-glass;

releasing the pressure on the sides of the flexible shape and thus allowing the flow canal and the hour-glass to return of it's original shape.

2. The method of claim 1 further comprising of pressing on the sides to allow the sand or similar material appropriate for use to run quickly run through the upper compartment of the hour-glass into the lower compartment of the hour-glass.

3. The method of claim 2 comprising of forming an basic or similar shape of an hour-glass comprising of using a flexible clear polymer or substance or similar likeness that has flexibility properties which will allow the basic shape of the hour-glass to flex when pressure is applied to the of appropriate areas, thus allowing the flow canal located between the upper and lower compartments in which the sand or similar material runs through to open thus well allowing the immediate ability to fill the desired compartment of the hour-glass with the sand or like material; directly interposing said flexible areas when being pressed will open the flow canal increasing the amount of sand or any appropriate material that can be used in an hour-glass to run freely between the two chambers or compartments of the hour-glass itself.

4. The method of claim 3 further comprising of the flexibility of the hour-glass shape when released to return to it's

original form allowing an immediate use of the hour-glass without delay.